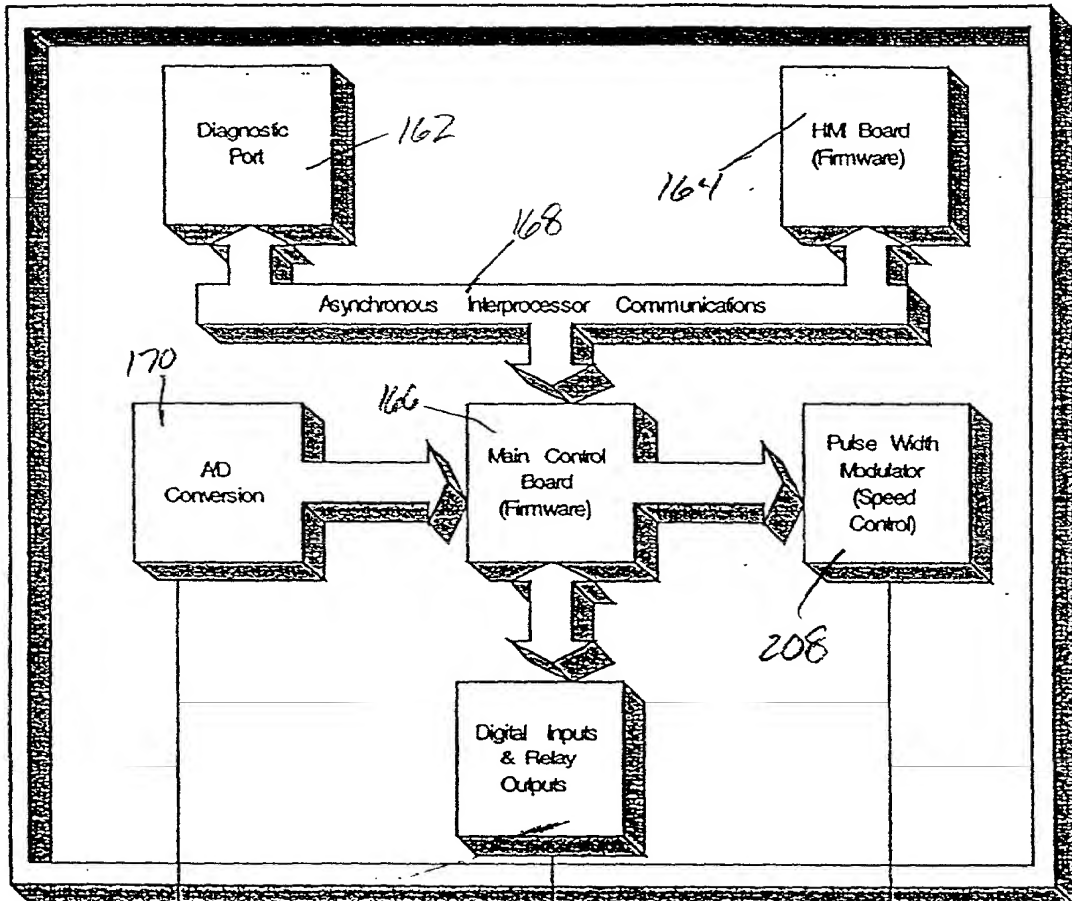
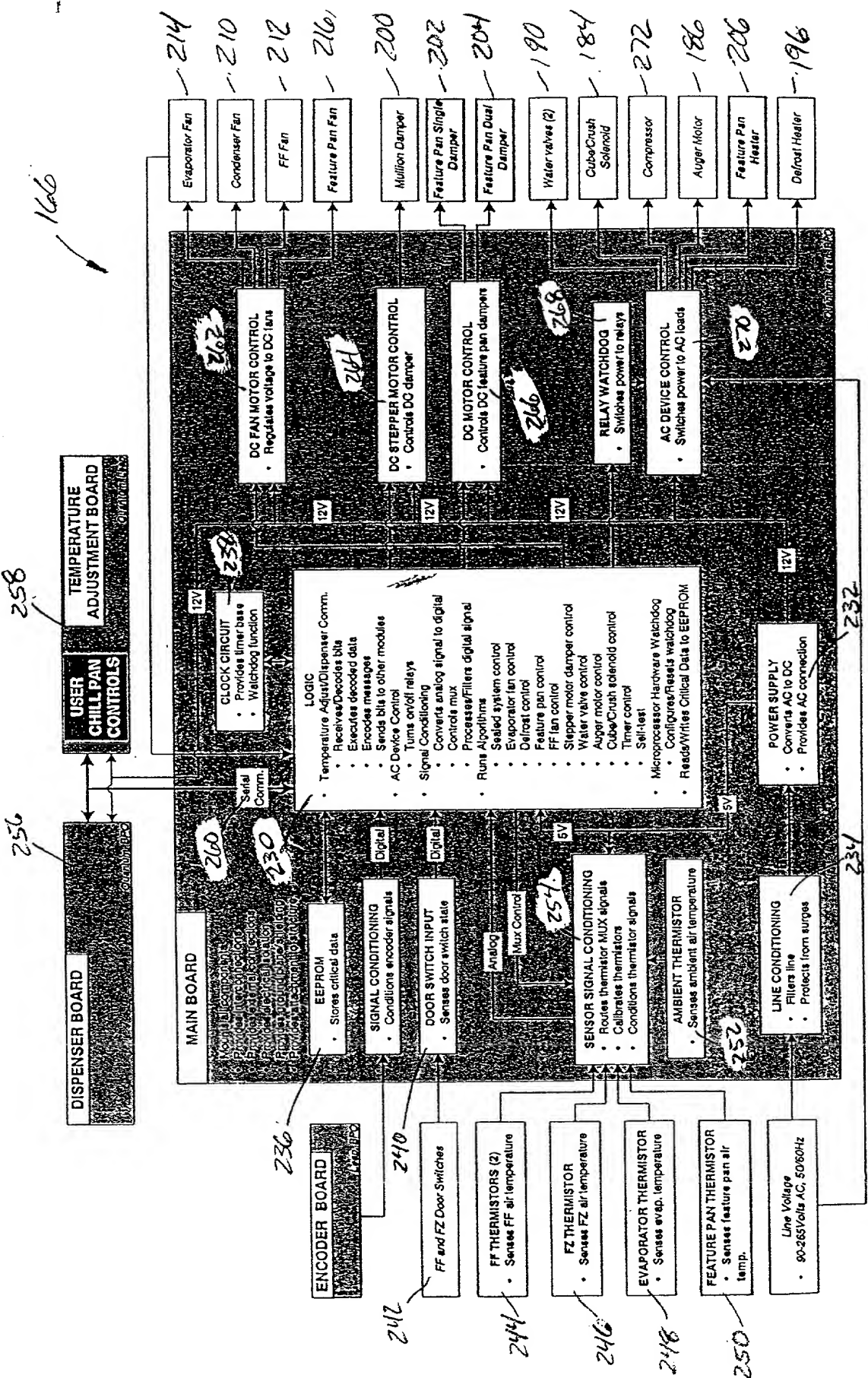


FIG. 2



FF Temp 2 - 172	Cond. Fan Tach. - 180	Condenser Fan - 210
FF Temp - 172	Evap. Fan Tach. - 182	FF Fan - 212
Feature Pan Temp - 174	Crusher Solenoid - 184	Evaporator Fan - 214
FZ Temp - 176	Auger Motor - 186	Feature Pan Fan - 216
Evap. Temp - 178	Personality Inputs (Site Specific) - 188	
	Water Dispensor Valve - 190	
	Encoders for Set Points - 192	
	Compressor On/Off - 194	
	Defrost Heater - 196	
	Door Detector - 198	
	Mullion Damper - 200	
	Feature Pan Damper 1 - 202	
	Feature Pan Damper 2 - 204	
	Feature Pan Heater - 206	

FIG. 2



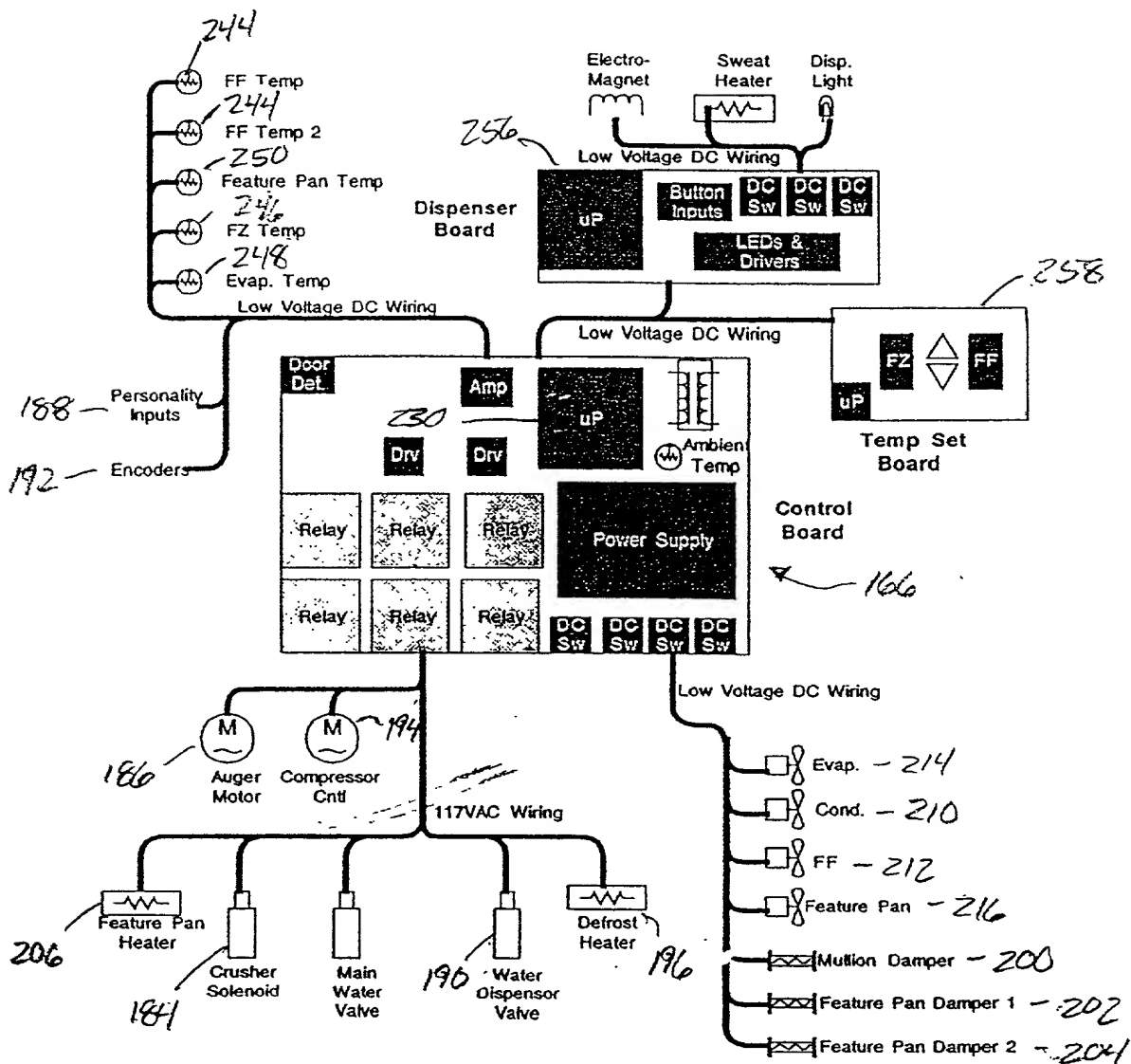


FIG. 4

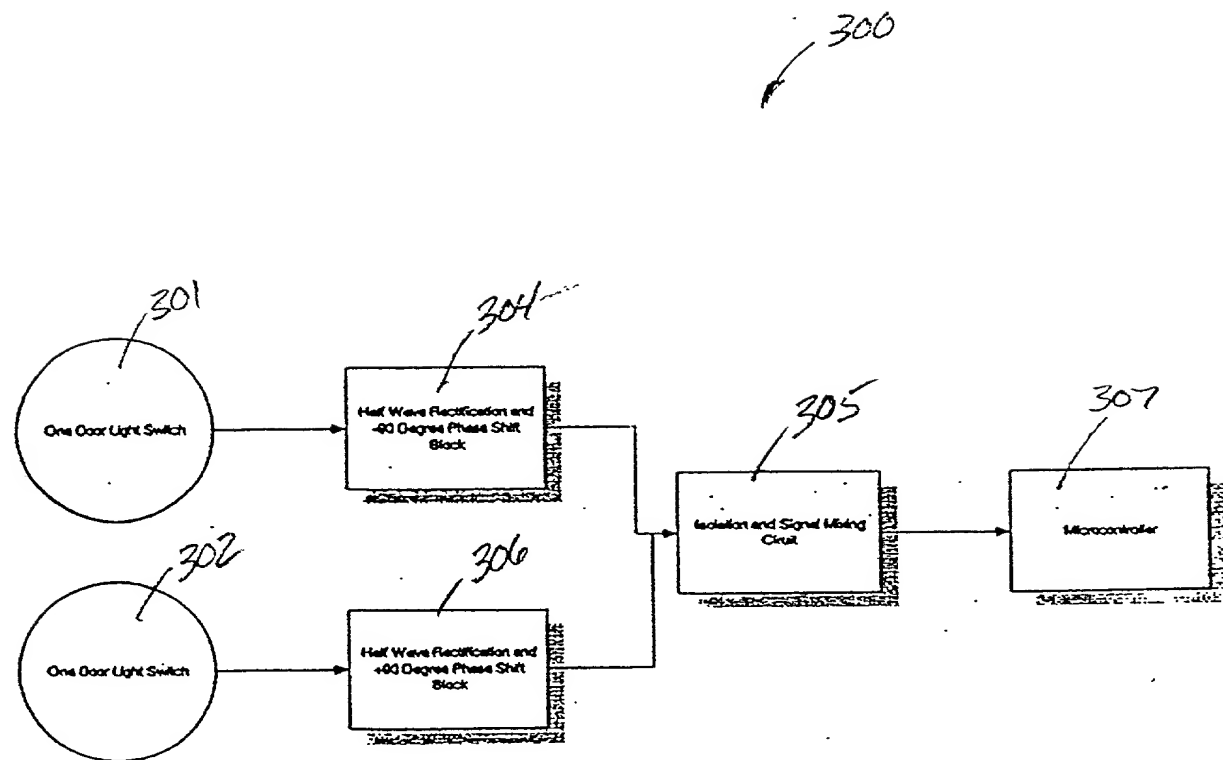


FIG. 5

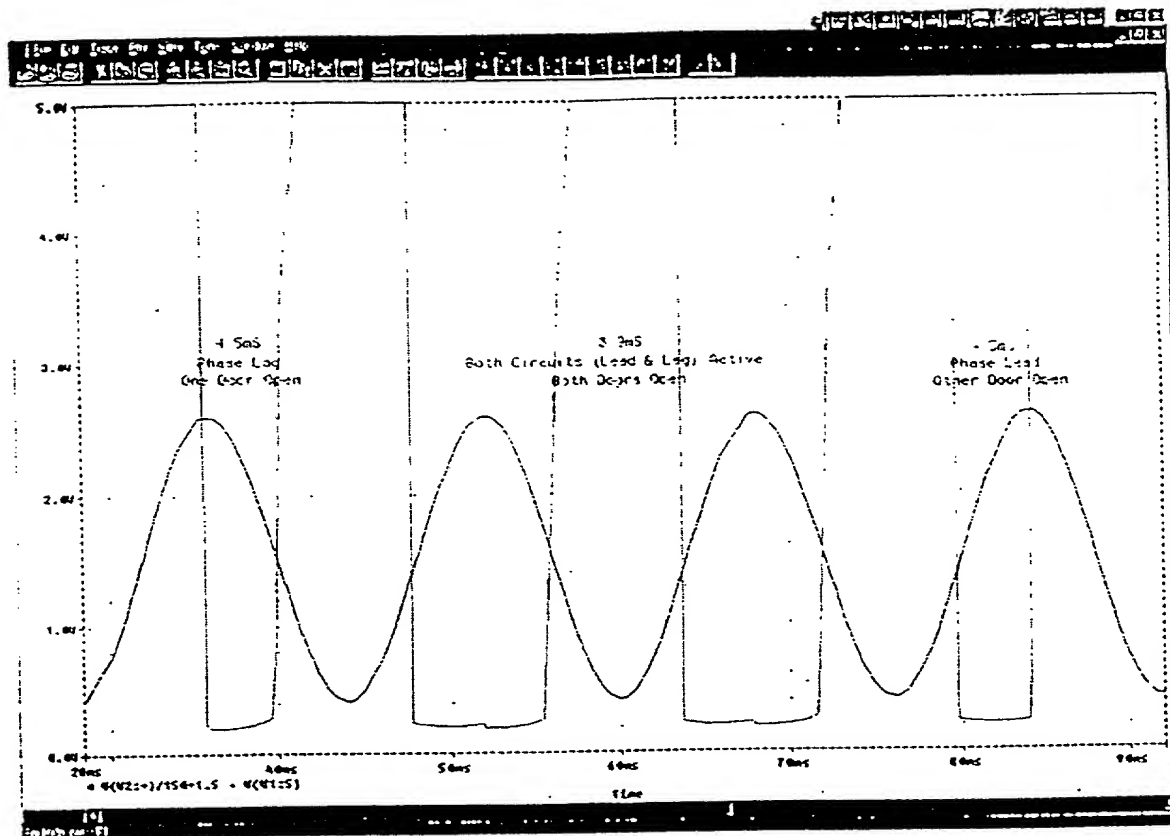
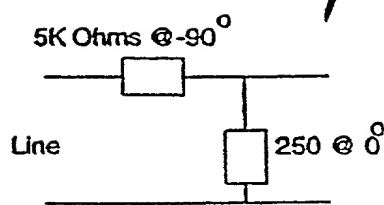


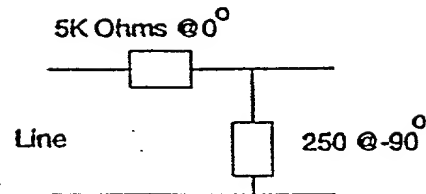
FIG. 6

312

310



$$H = \frac{250}{250 - j5K} = 0.05 @ 87^\circ$$



$$H = \frac{j250}{5K - j250} = 0.05 @ -87^\circ$$

FIG. 7

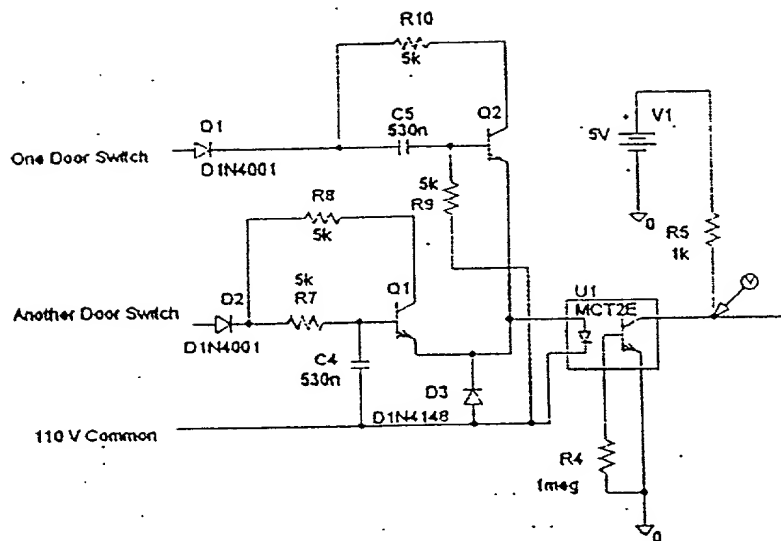


FIG. 8

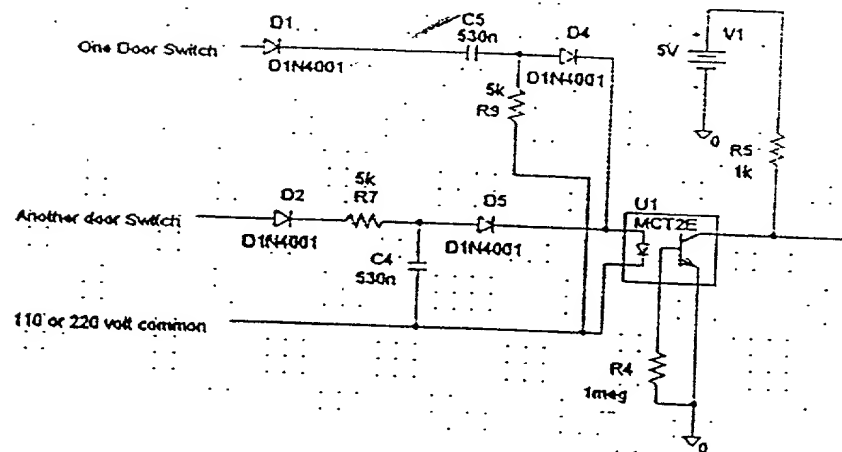


FIG. 9